

A000600040027-6

27-6



ANALYSIS OF THE PHOTOGRAPHY REVEALS THE FOLLOWING INFORMATION:

- 1. A PARTIAL RESURFACING OF THE RUNWAYS AT RASIN EL ABAUD AIRFIELD, SYRIA HAS BEEN ACCOMPLISHED. IN SYRIA, THE BLACK TOP SURFACE OF THE RUNWAY AT HAMA AIRFIELD APPEARS TO BE IN THE PROCESS OF BEING REMOVED PRIOR TO RESURFACING. A COMPLETED TWO-LANE BLACKTOP ROAD IS OBSERVED IN ALGERIA BETWEEN TINDOUF AND COLUMB BECHAR.
- 2. APPROXIMATELY 55 PERCENT OF THE SEARCH FOR MISSILE ACTIVITY IN NORTH VIETNAM IS NOW COMPLETE. CLOUD COVER IS ESTIMATED TO BE 50 PERCENT. OF THE 175 KNOWN SA-2 SAM SITES, 89 ARE OBSERVED IN CLOUDFREE AREAS. ELEVEN ARE OCCUPIED: HANOI B04-2, A01-2, A11-2, A14-2, A29-2, B21-2 AND C11-2; HAIPHONG A31-2, B28-2, AND C32-2; AND YEN BAI C09-2; 53 SITES ARE UNOCCUPIED; AND THE OCCUPANCY OF 25 SITES IS UNDETERMINED DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE IDENTIFIED.
- 3. AT THE SVOBODNYY ICBM COMPLEX, 2 TYPE IIID SINGLE SILOS ARE NEWLY IDENTIFIED. ONE IS THE 10TH SITE IN LAUNCH GROUP M AND THE OTHER CONFIRMS THE START OF THE 6TH GROUP AT THIS COMPLEX. AT THE TATISHCHEVO ICBM COMPLEX, POSSIBLE SITE 11G IS CONFIRMED AND SITE 10G HAS BEEN ABANDONED. LAUNCH GROUPS F, G, AND I ARE NOW COMPLETE, RAISING THE TOTAL OF COMPLETED SITES AT THIS COMPLEX TO AT LEAST 70.
- 4. AT MOSCOW ABM LAUNCH COMPLEX E33 TRIAD 1, THE 8 LAUNCH POSITIONS NOW APPEAR TO BE OCCUPIED BY LAUNCHERS/ERECTORS. AT TRIAD 2, THE RADOME IN BUILDING A IS EXTERNALLY COMPLETE EXCEPT FOR THE CAPPING SECTION, WHICH IS ON THE GROUND ADJACENT TO THE BUILDING. POSSIBLE LAUNCHERS/ERECTORS ARE OBSERVED AT LAUNCH POSITIONS 2C2 AND 2C3.

GP - 1

TOPSECRET

25X1

END OF MESSAGE